

IN THE CLAIMS:

Please, cancel the claims 2, 3 and 5.

Please, amend the remaining claims as follows and add the claims 8 to 14 as indicated below.

1. (currently amended) A lightweight companion rider wheel chair assembly comprising:

two lower side frame members, said members further having a front and a rear end; the rear end further having several holes for mounting a back wheel;

two rear frame members pivotally connected together intermediate their ends to form an "X" configuration, with the lower ends of each of said rear frame members being pivotally secured said lower side frame members; further having an upper and a lower end, the lower end further having several holes for mounting of a back wheel;

two forwardly extending upper side members mechanically coupled to the upper ends of said rear frame members;

two back wheels mounted onmountable to any of the holes in the lower end of the rear frame members or in the front and back of each of said rear end of the lower side frame members;

two castor assemblies attachable to the front end of the lower side frame members, the castor assemblies further having a wheel attachment having several holes for attachment of a castor wheel, thereby enabling adjustment of the height of the wheel chair;

a seat supported from said forwardly extending upper side members; and

a tow bar attachment mountable to the front end of the lower side frame members, said tow bar attachment having a pin-coupling system for attachment of a tow bar having two ends and being downwardly curved between the two ends and having a feet rest in the downwardly curved part; said tow bar having a coupling system in its both ends and being coupled to a motorized vehicle such as motorized wheel chair or a golf cart, means for changing the spacing between said side frame members, to raise or lower the seat, to change the spacing between said two upper side frame members, and for entirely collapsing said wheeled chair; and means included in said wheeled chair assembly for permitting said rear frame members to pivot downwardly to a substantially horizontal and parallel position when said chair is in the collapsed configuration.

2. (canceled)

3. (canceled)

4. (currently amended) The A lightweight companion rider wheel chair assembly as defined in claim 1 further comprising a second set of forwardly extending upper frame members, said second set constituting the arms of the chair, wherein said upper side members are arms and wherein sling means are provided for supporting said seat from said arms.

5. (canceled)

6. (currently amended) A ~~lightweight~~ companion rider wheel chair assembly comprising:
two lower side frame members having a front and a rear end;
a tow bar attachment mountable to the ~~as defined in claim 1~~ further comprising a means
~~mounted on the front ends of~~ said lower side frame members; a tow bar having two ends
and having a pin-coupling assembly in each of the ends, the first end being coupled to the
tow bar attachment and the second end being coupled-coupling-wheel-chair to a motorized
wheel chair or golf cart style devise.

7. (currently amended) A ~~lightweight~~ The companion rider wheel chair assembly as
defined ~~in~~ of claim 1 further comprising quick release means for removing the pin-
coupling from said wheeled chair for safety reasons.

8.(new) The companion rider wheel chair of claim 1 wherein the chair is collapsible.

9. (new) The companion rider wheel chair of claim 1 wherein the chair frames are made
of hollow metal.

10. (new) The companion wheel chair according to claim 1, wherein the tow bar
attachment is permanently fixed to front end of the lower frame member.

11. (new) The companion rider wheel chair according to claim 6, wherein the tow bar is
downwardly curved from its middle thereby forming a feet rest.

12. (new) The companion rider wheel chair according to claim 6, wherein the lower side frame members comprise a rear end having several holes for mounting a back wheel, thereby adjusting the chair for persons of various weights.

13. (new) The companion wheel chair according to claim 6, further comprising two rear side frame members having a lower end, said lower end having several holes for mounting a back wheel, thereby adjusting height of the chair.

14. (new) The companion wheel chair according to claim 11, further comprising two rear side frame members having a lower end, said lower end having several holes for mounting a back wheel, thereby adjusting height of the chair.